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(54) PLASTIC SUBSTRATE FOR ELECTROLUMINESCENCE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a transparent electricity conductive film, which has transparency, which can be used as a transparent electricity conductive substrate for electroluminescence, and is excellent in adhesion and in heat resistance.

SOLUTION: It is the plastic substrate for electroluminescence, which is laminated with the transparent electricity conductive tin film to the film consisting of an annular olefin system polymer.

LEGAL STATUS

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